



Software Python Developer

Workplace: 550052, Sibiu

Apply online!

What to expect:

- Develop applications using the Python programming language.
- Participate in all phases of the software development life cycle, including testing and deployment.
- Collaborate with other members of the development team, as well as clients, to ensure that the applications meet specifications effectively.
- Perform numerical computations and data manipulation using NumPy.
- Work with and create multidimensional arrays (ndarrays).
- Utilize pandas for data analysis and manipulation.
- Optionally, work with libraries such as TensorFlow, Matplotlib, Django/Flask, and PyTorch.

What you bring along:

- Proficiency in Python programming.
- Strong knowledge and experience with NumPy and pandas.
- Familiarity with multidimensional arrays (ndarrays).
- Experience with additional libraries such as TensorFlow, Matplotlib, Django/Flask, and PyTorch is an advantage.
- Knowledge of the German language is a plus.
- Excellent communication skills and ability to work collaboratively within a team.
- Strong problem-solving skills and attention to detail.

The Bertrandt Group has been providing solutions for research and development for the international automotive industry for more than 50 years. From the incipient phase to the production phase, our company implements the ideas in services, accompanies and supports the peripheral fields of the companies in the construction industry of machines and installations, in the electrotechnical industry, energy, aviation, defense as well as the medical industry.

As one of the top employers, we are also one of the preferred addresses for applicants. Providing careers for motivated engineers who are prepared to give their best.

What we offer:



Mobile work



Mentoring program



Flexible working hours



Training programs



Employee events



Attractive compensation



Team-oriented work



Contact:

Carmen Bercu
Tel.: +40 769 080 988 / +49
15154093711
www.bertrandt.com/en/career

Share:

